|  | , 1               | Rece                | eiving Re            | port  |                   |          |
|--|-------------------|---------------------|----------------------|---|-------------------|----------|
| Packing Sli<br>Invoice:<br>Receipt:<br>Discrepanci | Yes No No Cash Cr | 2<br>SEN(R)         | Bat                  | ch No: // t P/O: // Attached: \ ed: \ nplete: \ n | es N              |          |
| Number   | Description       | Quantity<br>Ordered | Quantity<br>Received | Quantity<br>Returned                              | Quantity<br>Short | Comments |
|  |                   | Initials            | of receiver (i       | f shipment (                                      | OK) Level 12      |          |
| Production/Ac<br>Date<br>Received/Cos<br>Initial   | 11/05/57          |                     | ·                    | , money   | Location          |          |

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D

Ship From: THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD

CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 9057389033

Ship To: ( DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7 Tel: 613-632-9577 Fax: 613-632-1053

No: PEC 697530 LADING Ship Date 18Feb11 at 10:10 From PFW Probill T151475 Via APEXMOTOR-PEC FOB CONCORD Frt PREPAID Route 0- 0 Manifest Trailer Vhcle Slp TRINA VINCE (905-532-1365) Sold To: ( 20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

\_\_\_\_\_\_ BILL OF LADING 1) Our Order PEC-299439- 1 Your PO # 13439 Rel # CHANTAL Part # STAINLESS STEEL FLAT BAR 304L SLIT/EDGED .125" X 4.00" X 144.0000" Tag No 164962 PCS Wt LBS Æat Number Quantity 288 FT 24 1,62569 487 162569 24 288 FT 487 164963 24 FT 2 255096 164964 40 600 FT 50 1014 Total: LBS Tags 1014 TOTAL:

Heat Number \*\*\* Chemical Analysis \*\*\*

162569 255096

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING.

ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\*

TOTAL 1 BDL G.W. 1050 LBS

\*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA CONCORD, ONT.\* \*\*\* 9:00 AM TO 4:00 PM \*\*\*

Page: 1 ....Continued

CHETANDERS OR SHORTAGE MUST BE REPORTED MANDED AND CARREST ON STATE OF THE MARCHANDISES AVEC NOT REMUNE THE MARCHAN AND THE RETURNED WITH THE MARCHAN ARCHAN AND THE RETURNED WITH THE MARCHAN ARCHAN AND THE RETURNED WITH THE MARCHAN AND THE MARCHAN

REÇU EN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION TVQ/QST# 1017327981 TQ001 TPS/GST TVH/HST # 140223934 RT0001

## SENKRUPP MATERIA

PO/Rel 13439

Certificate of Mill Test Results

/CHANTAL Signed by: BL PEC-697530-001 18Feb11

Pg 1/1

We certify that this is a true copy of the report firmished by the producer of the metal, or data resulting from tests made in approved labs.

Aito:

MILL TEST REPORT

STAINLESS STEEL FLAT BAR 304L SLITÆDGED 125° X 4.00° X 144.0000° PART NO.

TA CHEN INTERNATIONAL, INC.

This MTR contains 1 page (Page# 1)

Customer: COPCON PO#:PEC-228010 SO#:PJ3727

MTR#:TCFB06651.GIF

Item:G4L00080400 Bundle:KG0279-015 Heat#:162569

Item:G4L00080400 Bundle:KG0279-016 Heat#:162569

|      | TCFB06               | 651            |              |             | Mil      | l Test F                               | ₹ep      | ort    |                |          |          |        |                    | EN      | 10204            | -3.1             |           |              |       |              |
|------|----------------------|----------------|--------------|-------------|----------|--|----------|--------|----------------|----------|----------|--------|--------------------|---------|------------------|------------------|-----------|--------------|-------|--------------|
| Com  | modity :             | STAINLESS STE  | EL PLATE C   | CUT STRIP   |          | Clistomer : IA CHEN INTERNATIONAL INC. |          |        |                |          |          |        | STA:NLI<br>SIN-TIE |         | E CO., i<br>ST., | .TD.             |           |              |       |              |
|      |                      |                |              |             |          | - Shipp                                | ei       | ;      | TA CH          | IEN STA  | INLESS   | PIPE ( | 00.,L              | C JEI   | NG-TEH           | H, TAINA         | N, TAM    | IAN .        | 1000  |              |
| Spe  | cification :         | ASTM A240-2007 | //A480-2006: | ASME SA2    | 40-2004/ | SA480-19<br>Destin                     | l<br>Mar |        | - RIIDI        | NGTON    |          |        |                    |         |                  | 193254<br>196163 |           | (03)270<br>N | 1382  |              |
|      | ,                    | ASTM A276-01 C | hem/Mech.c   | nly         |          | r.com                                  | Idulyli  | •      | . DORL         | NOTON    |          |        |                    | · ·     | OHIN             | ONIO.            | 4. FOLYE  | 11.5         |       |              |
| `    |                      | ASTM A479-01/A | SME SA479    | -35 Chem/Me | ch.only  | _                                      |          |        |                |          | <u>-</u> |        |                    | _       |                  |                  |           |              |       |              |
| /α   | rds                  | ASTM A484-01 C | hem/Mech.o   | inly        |          | -<br>Custo<br>-                        | meris    | PO#    | : <u>L3031</u> | 7        |          |        | Certific           | ate NO  | ) : Ŕ            | (G0279)          | OC1       |              |       | _            |
|      |                      | ASTM A666-03/0 | QS-763-=     |             |          | Facto                                  | ıy û:l   | N :    | QA02           | K9AE3    |          | _ Date | e : 2C             | 10/10/6 | <u> </u>         | IVOICE           | Nú :      | QA02K        | G0279 | 9            |
| ltəm | Case No              |                | Heat         | 2           |          |  | S        | ze     |                | Quantity | Weight   |        |                    |         | nical C          | iecemo           | lion in ' | %            |       | <del>,</del> |
| No.  | (Crate No            | 1.)            | No.          | Suppl.er    |          |  |          |        |                | Pcs      | Kęs      | C      | Si                 | Mn      | ρ                | ٤                | N:        | Cr           | Mo    | +            |
| 01   | 015,216,017          |                | 162569       | YUSCC       | .125 >   | 4.00C X                                | 14_      | 304/30 | 4L_            |          | 663      | 0.030  | 0.440              | 1.460   | 0.038            | 0.003            | 8.010     | 18.06        | -     | 0.0          |
| 02   | C13,214              |                | 257801A      | YUSCO       | 1 -      | ( 2.00C X                              |          |        |                |          | 486      | 0.021  | 0.430              | 1.450   | 0.037            | 0.003            | 8.060     | 18.26        | -     | ٥.٤          |
| 03   | 025, 126,027,028     |                | 162349       | YUSCO       | .250 >   | 1.00C X                                | 14       | 304/30 | 4L             |          | 903      | 0.018  | 0,390              | 1.470   | 0.040            | 0.006            | 8.049     | 18.09        | -     | þ.c          |
| 04   | G19,520,321,022,023, | 024            | 162390       | YUSCG       | .250 >   | ( 1.00C X                              | 144      | 304/30 | 4L             |          | 1391     | 0.019  | 1                  |         | 1                | 1                |           | 18.10        | -     | þ.0.         |
| 05   | 006,007,008,009,010  |                | SC27406A     | POSCO       |          | 3.00C X                                |          |        |                |          | 1296     | i      | l                  | i       | 1                | 0.001            | į.        | 18.11        | i     | <b>b</b> .0  |
| 06   | 004,005              |                | 257304       | YEOU        | .375 >   | ( 1.25C X                              | 144      | 304/30 | 4L             |          | 387      | 0.017  | 0.390              | 1.360   | 0.038            | 0.005            | 6.050     | 18.21        | -     | þ.0          |

|     |              | Tensile Te                 | st              |                           | Hardness    | n .          | Heal                      | Dimension                   |
|-----|--------------|----------------------------|-----------------|---------------------------|-------------|--------------|---------------------------|-----------------------------|
| No. | U.Z 76 TIBIC | Tensile<br>Strength<br>PSI | Elongation<br>% | Reduction<br>of Area<br>% | Test<br>HRE | Bend<br>Test | Treatment<br>TEMP.<br>c F | And<br>Surface<br>Condition |
| 01  | 411CC        | 93300                      | 53 OC           | 63.00                     | 85.00       | 0K           | 19]]4                     | 0K                          |
| 02  | 40700        | 87800                      | 52.0C           | 62.00                     | 82.00       | 0K           | <sup>1</sup> 904          | 0K                          |
| 03  | 41600        | 89100                      | 55.0G           | 65.00                     | 84.30       | OK           | <sup>-</sup> 904          | 0K                          |
| 04  | 41700        | 88100                      | 55.00           | 35.00                     | 82.30       | OK           | 1904                      | OK                          |
| 05  | 40300        | 89300                      | 55.00           | <b>35.0</b> 0             | 86.00       | OK           | 1904                      | OK                          |
| 06  | 39400        | 81600                      | 55.00           | 6 <b>5</b> 0C             | 79.00       | OK           | 1904                      | OK                          |

4 MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL BEFORE CUTTING." E NACE MP.0175-07 E ALL RAW MATERIALS HAS BEEN ANNEALLED BEFORE CUTTING AND DEBURRED ROLLING Large Jarg

1, NO WELD REPAIR PERFOMED 2, FREE OF MERCURY CONTAMINATION 3, ASTM A262-01 PRAC. E OK

We hereby certify the above statement to be true and correct every detail

TA CHEN has established a QMS according to ISO 3001, which is certified by LRQA (cert no TWN0935525)

Manager of Inspection Section/George Yang

## SENKRUPP MATERIA

STAINLESS STEEL FLAT BAR 304L SLIT/EDGED 125" X 4.00" X 144.0000" PART NO.

PO/Rel 13439

/CHANTAL

Certificate of Mill Test Results BL PEC-697530-001 18Feb11

\_\_\_\_ Pg 1/1

We certify that this is a true copy of the report furnished by the producer of the metal, or data resulting from tests made in approved labs:

Aito:

Signed by:

MILL TEST REPORT

#### TA CHEN INTERNATIONAL, INC.

This MTR contains 1 page (Page# 1)

MTR#:TCFB05690.GIF

Customer: COPCON PO#:PEC-228010 SO#:PJ3727

Item: G4L00080400 Bundle: KG0020-007 Heat#: 255096

Mill Test Report

Customer

Shipper

Destination

EN 10204-3.1

Commodity

TCFB05E90

: STAINLESS STEEL PLATE CUT STRIP

: TAICHEN INTERNATIONAL, INC.

TAICHEN STAINLESS PIPE CO., LTD.

NO. 125 HSIN-TIEN 2ND ST., JENG-TEH, TAINAN, TAIWAN

Specification

: ASTM A240-2007/A480-2006b ASME SA240-2004/SA480-19

; TAICHEN STAINLESS PIPE CC., LTD.

TEL:(C5)2793254 FAX:(06)2701382

ASTM A276-01/ASTM A666-03 Chem/Mech.only

: BURLINGTON

COUNTRY ORIGIN:TAIWAN

ASTM A479-01/ASME SA479-95 Chem/Mech.only

\_\_ Certificate NO : KG0020002

ASTM A484-01 Chem/Mech.only

Customer's PO# : L27778...

QCS-763-F

Factory O/N

QAD2K1581

Date : 2010/1/26

INVOICE NO : QAO2KGOO20

|      | Δ                   | Linat    |          | Size                        | Quantity | Weight |       |       | Chen  | nical Co | omposi   | ion in %   | 6     |    |       |
|------|---------------------|----------|----------|-----------------------------|----------|--------|-------|-------|-------|----------|----------|------------|-------|----|-------|
| ltem |                     | Heat     | Supplier | 5.15                        |          |        | C     | Si    | Mn    | р        | S        | <b>\</b> I | Cr    | Мэ | N_    |
| No.  | (Crate No.)         | No.      |          |                             | Pcs      | Kos    |       |       |       |          |          |            |       |    |       |
| 01   | 007,008,009         | 255096   | YUSCO    | .125 X 4.000 X 144 304/304L |          | 684    | 0.021 | 0.410 | 1.43C | 0.032    | 0.005    |            | 18.19 |    | D.038 |
| 62   | 015                 | 253911A  | YUBCO    | 187 X 750 X 144 3D4/304L    |          | 235    | C.021 | 0.480 | 1.430 | 0.034    | 0.005    | 3.090      | 18.30 |    | 0.033 |
| [3   | •                   | 158554   | YUBCO    | .187 X 1.250 X 144 304/304L |          | 191    | C.025 | 0.450 | 1.500 | 0.037    | 0.004    | 8.320      | 18.16 | ]- | 0.043 |
| l    |                     | 25391°A  | YUSCO    | .187 X 3.000 X 144 304/304L |          | 474    | C.021 | 0.460 | 1.430 | 0.034    | 0.005    | 3 330      | 18.30 |    | 0.033 |
|      | 023,024,025,026,027 | 254759A. | YEOU     | .375 X 2.000 X 144 304/304L |          | 1200   | 0.022 | 0.480 | 1.540 | 0.032    | 0 007    | 8.130      | 1E.17 | -  | 0.042 |
| -"   |                     |          |          |                             |          |        |       |       |       |          | <u> </u> |            |       |    |       |

Total 0 2784

|      | -               | Tens:le Te      | st         |              | Hardness | Bend | Heat               | Dimension      |
|------|-----------------|-----------------|------------|--------------|----------|------|--------------------|----------------|
| ltem | 3.2%Yield       | Tensile         | Elorgation | Reduction    | Test     |      | Treatment<br>TEMP. | And<br>Surface |
| No.  | Strength<br>PSI | Strength<br>PSI | %          | of Area<br>% | HR8      | Test | 0 F                | Condition      |
| 01   | 41700           | 89100           | 51.00      | 61.00        | 83.00    | OK   | 1960               | 0K             |
| 02   | 44300           | 86100           | 51.00      | 61.00        | 84.00    | OK   | 1960               | 0K             |
| 03   | 41900           | 91600           | 51.00      | 61.00        | 83.00    | OK   | 1960               | 0K             |
| 04   | 44300           | 86100           | 51.00      | 61.00        | 84.00    | ЭК   | 1960               | 0K             |
| 05   | 40100           | 8′403           | 50.00      | 60.00        | 76.00    | ЭК   | 1960               | OK             |
|      |                 |                 |            |              |          |      |                    |                |

We hereby certify the above statement to be true and correct every detail TA CHEN has established a QMS according to ISO 9001, which is certified by LRQA (cert no TWN 8936925)

Remarks 1. NO WELD REPAIR PERFOMED 2, FREE OF MERCURY CONTAMINATION 3. ASTM A262-01 PRAC. E OK 4. MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL BEFORE CUTTING. !E NACE MR0175-07 E ALL RAW MATERIALS HAS BEEN ANNEALLED REFORE CUTTING AND DEBURRED ROLLING

Jeoge Jarg

Manager of Inspection Section/George Yang



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

#### \*\*\*PO REPRINT\*\*\*

#### Purchase Order ID PO13439

Purchase Order Date 2/7/2011
PO Print Date 2/24/2011

Page Number 1 of 2

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8

 $\mathsf{C}\mathsf{A}$ 

Contact Name

Vendor Phone

905 669 9444

Vendor Fax

905 738 9033

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms

Net 30

Currency

CAD

FOB

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

| Line Nbr | Reference<br>Revision ID<br>Vendor Part Number | Description/<br>Mfg ID           | Req Date/<br>Taxable | Req. Qty/<br>Unit of Measure                        | Ship Method | Unit Price | Extended<br>Price |
|----------|--|----------------------------------|----------------------|---|-------------|------------|-------------------|
| 1        |  | STAINLESS STEEL FLAT<br>BAR 304L | 2/18/2011            | 550.00  | Yours ppd   | \$4.5291   | \$2,491.01        |
|          |  |                                  | Yes                  |   |             |            |                   |
| Delive   | r To: HANK                                     | Special Inst:                    | STEEL FLA            | : 304L STAINLESS<br>T BAR SLIT/EDGE<br>" X 144" 🗆 🗆 |             |            |                   |
| 2 .      | M304B0.125X04.000                              | 304 BAR .125 X 4.000"            | 2/18/2011<br>Yes     | 50.00<br>f  | Yours ppd   | \$4.5290   | \$226.45          |

CZ11/02/22

MATERIAL: AISI 304/316 SS BAR AS PER AISI 304/316 SS PLATE NOTE:AISI 303 NOT ACCEPTABLE AS PER A276 OR ASTM A240

NOTE: MATERIAL PUT IN STOCK IS LEFT OVER FROM MATERIAL ABOVE 304 STAINLESS STEEL FLAT BAR 304L USED FOR WATER JET



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

#### \*\*\*PO REPRINT\*\*\*

#### Purchase Order ID PO13439

Purchase Order Date 2/7/2011
PO Print Date 2/24/2011

Page Number 2 of 2

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8

CA

Contact Name

Vendor Phone

905 669 9444

Vendor Fax

905 738 9033

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms

Net 30 CAD

Currency FOB

Destination-Collect

PO Total:

\$2,717.46

MATERIAL CERTIFICATION
REQ'D UPON DELIVERY

CJ

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Chan

Change Date: 2/24/2011

4



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

#### PURCHASE ORDER

#### Purchase Order ID PO13439

Purchase Order Date 2/07/11 PO Print Date 2/07/11

Page Number 1 of 1

Order From:

VC-COP001

THYSSENKRUPP MATERIALS CA LTD O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL"A" TORONTO, ON M5W 5V8

CA

**Contact Name** Vendor Phone

905 669 9444

Vendor Fax

Vendor Account Nbr

905 738 9033

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607 Net 30

Terms Currency

CAD

**FOB** 

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN HAWKESBURY, ON K6A 1K7 **CANADA** 

Req Qty/ Ship Method **Unit Price** Line Nbr Reference Description/ Req Date/ Mfg ID Taxable Unit of Measure Revision ID Vendor Part Number STAINLESS STEEL FLAT 2/18/11 \_50.00 Yours ppd \$54.3500

\$2,717.50

Extended

Price

Yes

Deliver To: HANK

Special Inst:

**BAR 304L** 

MATERIAL: 304L STAINLESS STEEL

FLAT BAR SLIT/EDGE .125" X 4.00" X 144"□□□

PO Total:

\$2,717.50

Change Date: 2/07/11

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

No: PEC ST-298431

Quoted By: THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6

Tel: 905 669 9444 Fax: 9057389033

Quoted To: (20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7 Quoted Ship To: (1) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

Trm NET 30 DAYS/NET 30 JOURS Qtd 03Feb11 Qte Ref FOB Via Frt PREPAID Tel 613-632-9577 Fax 613-632-1053 Ctc CHANTAL Slp TRINA VINCE (905-532-1365) QUOTATION QT No: PEC ST-298431 Test Certs: Chem-Y Phys-Y 1 Original copies with Shipment, 1 with Invoice 100 PCS 926 LBS 1 STAINLESS STEEL FLAT BAR 304L SLIT/EDGED .125" X 4.00" X 65.0000" \*\*3-4 WEEK LEADTIME 100 PCS @ 33.4000 EA MATERIAL 15.0000 LOT ENERGY SURCHARGE \_\_\_\_\_\_ 2 STAINLESS STEEL FLAT BAR 304L SLIT/EDGED 50 PCS , 1026 LBS .125" X 4.00" X 144.0000" \*\*1-2 WEEK LEADTIME 50 PCS @ 54.3500 EA \ 2,717.50 MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING. ATTN: CHANTAL/LINDA \*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\* \*\* REFERENCED ON IT \*\* 71550-20 Price in effect at time of shipment. Price based on receipt of total order. All weights are theoretical. All orders are subject to credit approval. \*\*\*\* TEL. 800-926-2600 \*\*\*\* \*\*\* CUSTOMER PICK-UP HOURS \*\*\* \*\*\* 9:00 AM TO 4:00 PM \*\*\* WE STOCK STAINLESS STEEL!!!!! PLEASE LET US QUOTE YOUR NEXT REQUIREMENT \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*PLEASE NOTE A \$15.00 ENERGY SURCHARGE WILL BE ADDED TO EVERY ORDER AS OF DEC 8/08.\*\*\* Order Totals: 2 Items 1952 LBS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Material Processing Freight Other Taxes ORDER AMT 6,057.50 15.00 789.43 6,861.93

Page: 1 ....Continued

A.

QUOTATION

No: PEC ST-298431

Quoted By: THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6

Tel: 905 669 9444 Fax: 9057389033

Quoted To: ( 20115) DART AEROSPACE Quoted Ship To: ( 1)

DART AEROSPACE

Q U O T A T I O N QT No: PEC ST-298431

Page: 2 ....Last

#### **Chantal Lavoie**

From:

Christina Antoniou [cantoniou@magnastainless.com]

Sent:

February 7, 2011 11:08 AM

To:

Chantal Lavoie

Subject: RE: quote

Hello Chantal,

Your price is \$89.00/each pc

Delivery will be 7-10 days

8900000

Please let me know if you have any questions

Thanks

#### Christina Antoniou

Magna Inoxydable et Aluminium

ventes internes aérospatiale/inside sales aerospace

5775 rue Kieran

St Laurent QC, H4S 0A3

Tel: (514) 339-1211 Fax: (514)339-1105

www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

**Sent:** February 7, 2011 7:16 AM

**To:** Christina Antoniou **Subject:** RE: quote

Yes it is not a problem.

Chantal

From: Christina Antoniou [mailto:cantoniou@magnastainless.com]

Sent: February 4, 2011 3:45 PM

**To:** Chantal Lavoie **Subject:** RE: quote

Hi Chantal,

Can you live with just under 2 weeks delivery?

If not I can get you just under half of the material more advance than that.

Please advise

Thanks!

### Christina Antoniou

Magna Inoxydable et Aluminium ventes internes aérospatiale/inside sales aerospace 5775 rue Kieran St Laurent QC, H4S 0A3

Tel: (514) 339-1211 Fax: (514)339-1105

www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: February 3, 2011 2:21 PM

To: Christina Antoniou

Subject: quote

Hi Christina, Could you please advise price & delivery on material. 304 slat 1/8" x 4" x 65" long x 100 pcs Thanks Chantal

#### TRANSMISSION VERIFICATION REPORT

TIME : 02/07/2011 NAME : FAX : TEL : SER.# : F9N212739 : 02/07/2011 12:13

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE

02/07 12:13 19057389033 00:00:18 01 OK STANDARD ECM

SALES ACKNOWLEDGMENT No: PEC ST-299439 07Feb11 14:59

Sold By:

THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD

CONCORD, ONTARIO L4K 5C6

Tel: 905 669 9444 Fax: 9057389033

Sold To: ( 20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7 Ship To: ( 1) DART AEROSPACE 1270 ABERDEEN ST

HAWKESBURY, ON K6A 1K7

Trm NET 30 DAYS/NET 30 JOURS Ord 07Feb11 Due14Feb11

Via APEXMOTOR-PEC

Frt PREPAID Con 96294

Slp TRINA VINCE (905-532-1365) Tel 613-632-9577 Fax 613-632-1053

PO/Rel 13439/CHANTAL

SALES ACKNOWLEDGMENT SO No PEC ST-299439 Test Certs: Chem Y Phys Y 1 Original copies with Shipment, 1 with Invoice

\_\_\_\_\_\_ 50 PCS 1 STAINLESS STEEL FLAT BAR 304L SLIT/EDGED 1,026 LBS

.125" X 4.00" X 144.0000"

MATERIAL

50 PCS @ 54.3500 EA 15.0000 LOT

2,717.50

ENERGY SURCHARGE

15.00

\_\_\_\_\_\_ MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING.

ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\*

\*\* CUSTOMER PICK-UP HRS / 9:00 AM TO 4:00 PM \*\*

\*\*\* TEL. 800-926-2600 \*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*

\* WE STOCK STAINLESS STEEL!!!!

\* PLEASE LET US QUOTE YOUR NEXT REQUIREMENT

\*\*\*PLEASE NOTE A \$15.00 ENERGY SURCHARGE WILL BE ADDED TO EVERY ORDER AS OF DEC. 8./08.\*\*\*

Order Totals: 1 Items 1,026 LBS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Material Processing Freight Other Taxes ORDER AMT 2,717.50 15.00 355.23 3,087.73 \*

Taxes: ONHSTS 355.23

Page: 1 .... Last

BILL OF

Ship From:
THYSSENKRUPP MATERIALS NA
2821 LANGSTAFF ROAD
CONCORD, ONTARIO L4K 5C6
Tel: 905 669 9444 Fax: 9057389033

Ship To: (1)
DART AEROSPACE
1270 ABERDEEN ST
HAWKESBURY, ON K6A 1K7
Tel: 613-632-9577 Fax: 613-632-1053

PEC 697530 No:LADING Ship Date 18Feb11 at 10:10 From PFW Probill T151475 APEXMOTOR-PEC Via FOB CONCORD PREPAID Frt 0- 0 Manifest Route Vhçle Trailer TRINA VINCE (905-532-1365) Slp Sold To: ( 20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

| Part #<br>STAINLESS STEEL FLAT BAR 3                                   |  | 3439<br>Rel # CHANTAL                           | WITR                       |                                    |
|--|--|---|----------------------------|------------------------------------|
| .125" X 4.00" X 144.0000"<br>Heat Number<br>162569<br>162569<br>255096 | Tag No<br>164962<br>164963<br>164964<br>Total: | Quantity<br>288 FT<br>288 FT<br>24 FT<br>600 FT | PCS<br>24<br>24<br>2<br>50 | Wt LBS<br>487<br>487<br>40<br>1014 |
|  |  | Tags  | PCS<br>50                  | LBS<br>1014                        |

Heat Number 162569. 255096 \*\*\* Chemical Analysis \*\*\*

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING.

ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\*

TOTAL 1 BDL G.W. 1050 LBS

\*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA CONCORD, ONT.\* \*\*\* 9:00 AM TO 4:00 PM \*\*\*

Page: 1 ....Continued

A UMBNUM - LATTUM - CUNTE - PLASTIQUE - ACIER NOX - ALUMANICA - BRACC - COPPLE - PLASTICS - STANLESS

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÉTRE RAPPORTÉES IMMÉDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

REQUIEN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION TVO/QST# 1017327981 TQ001 TPS/GST TVH/HST # 140223934 RT0001

DATE

BILL OF

Ship From: THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 9057389033

ADDED TO EVERY ORDER AS OF DEC 8/08.\*\*\*

PEC 697530 No : LADING Ship Date 18Febll at 10:10 From PFW Probill T151475 APEXMOTOR-PEC ٧ia FOB CONCORD Frt PREPAID 0- 0 Manifest Route Trailer Vhcle TRINA VINCE (905-532-1365) Slp Sold To: (20115) DART AEROSPACE

Ship To: ( 1) DART AEROSPACE

Page: 2 .... Last

ALLIGINUM - LATTON - CUITAR - PLASTIQUE - ACISA INOX - ALTOHOUM - BRASS - COPPER - PLASTICS - STAIRLESS

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÈTRE RAPPORTÉES IMMÉDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

REQUEN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION TVO/QST# 1017327881 TQ001 TPS/GST TVH/HST # 140223934 RT0001

DATE

<u>HYSSENKRUPP MATERIALS NA</u> DART ALROSPACE

PO/Rel 13439.

Certificate of Mill Test Results /CHANTAL

BLPEC-697538-001 18Feb11

SPAINLESS STEIL TLATBAR 301E SLIVEBORD 112" Y. 4,00" X 144,600" PART NO.

Sygnomicality in the second copy of the seport imposited by the grounces of the metal, or their resulting from its leans do in approved 1800.

Signed by

MILL TEST REPORT

TA CHEN INTERNATIONAL, INC.

This MTR contains 1 page (Page# 1) MTR#:TCFB06651.GIF

Customer: COPCON PO#:PEC-228010 SO#:P33727

Item: G4L00080400 Bundle: KG0279-015 Heat#:162569

Item:G4L00080400 Bundle:KG0279-016 Heat#:162569

Mill Test Report TCF806651 EN 10204-3.1 TA CHEN STAINLESS PIPE CO., LTD. : TA CHEN INTERNATIONAL INC. : STAINLESS STEEL PLATE OUT STRIP Customer Commodity NO. 125 FSIN-TIEV 2ND ST. : TA CHEN STAINLESS PIPE CO., L'TC JENG-TEH, TAINAN, TAMAN Shipper TEL:(08)2793254 FXXt(03)2701382 : ASTM A240-2007/A480-20062 ASME SA240-2004/SA480-19 Specification : BURLINGTON COUNTRY ORIGINATAWAN Destination ASTM AZ76-DI Chem/Mech.only ASTM A479-01/ASME SA479-95 Chem/Mech.only Customer's PO# : L30317 Certificate NO : KG0279001 ASTM A484-01 Chem/Nisch.only INVOICE NO : QAO2KG0279 Factory O.N : QA02K9AE3 Date : 2010/10/5 ASTM A666-03/003-763+= Cremical Composition In % Quantity Weight Sze Case Vo. Heat llam Buppl,or C Si ٩ ٤ Ni CF MO N Kçs No. (Crate No.) Pcs No. ao.a1 010.65 eco.cj seo.cj 034.11 0.039 0.030 | 0.440 01 015,216,317 162589 YUSCO 125 X 4.00C X 144 304/304L œ b.C41 | b.021 | b.430 | 1.450 | b.037 | b.003 | 8.060 | 18.26 486 187 X 2,00C X 144 304/304L 257801A YU800 C13,214 02 0.039 903 0.018 0.390 11.470 10.040 10.006 18.040 118.09 YUSCO .280 X 1.00C X 144 304/304L log 52348 025,228,027,028 1391 0.019 0.370 1.570 0.040 0.010 13.160 18.10 0.043 162390 YUSCO .250 X 1.00C X 144 304/304L 019,220,321,022,423,024 1296 0.027 0.430 1.450 0.032 0.001 8.040 18.11 0.048 SC27408A P08C0 .250 X 3.000 X 144 304/304L 05 010, 800, 800, 700, 800 397 b.017 b.390 k.380 k.038 k.005 k.053 18.21 D.040 .575 X 1.25G X 144 304/304L 257304 YEOU Œ 004,005 Total 0 5126

|      | ,               | Tensile Te      | st         |              | Hardness | DI   | Keal      | Dimension            |
|------|-----------------|-----------------|------------|--------------|----------|------|-----------|----------------------|
| (tem | 9,2%Yield       | Tensila         | Elongation | Reduction    | Test     | Bend | Treatment | And                  |
| No.  | Strength<br>PSI | Strength<br>PSI | %          | of Area      | HRE      | Test | TEMP.     | Surface<br>Condition |
| 01   | 411CC           | 95300           | 53 OC      | 69.00        | 85.00    | ΟK   | 1904      | ΟK                   |
| 02   | 407CC           | 87800           | 52.0C      | <b>62.00</b> | 82.90    | 0K   | ·904      | OK                   |
| 03   | 41600           | 89100           | 5E.0G      | 85.00        | 84.30    | OK   | ·904      | OK                   |
| 04   | 41700           | <b>8</b> 8100   | 55.00      | 25.00        | 82.00    | OK   | 1904      | OK                   |
| 05   | 40900           | 89300           | 55.00      | 35.00        | 86.00    | OK   | 1904      | OK                   |
| 26   | 39400           | 61600           | 55,00      | 65 OC        | 79.00    | OK   | 1904      | OK                   |

We hereby certify the above statement to be true and correct every detail TA CHEN has established a QMS according to ISO 30Ci, which is certified by LRCA (cert no TWN0935925)

Remarks 1. NO WELL REPAIR PERFOMED 2. FREE OF MERCURY CONTAMINATION 3, A9TM A282-01 PRAC. E OK 4 MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL BEFORE CUTTING. E NACE MR0175-07 C ALL PAW MATERIALBHAS BEEN ANNEALLED REFORE CUTTING AND DEBURRED ROLLING

Longe Hong

Manager of Inspection Section/George Yang

# THYSSENKRUPP MATERIAL DART AEROSPACE RO/ STABSLESS STEEL FLATERAR SIME SLETERDOSED VA SCHOOL INCLUSIVE AUMINICATION SHOOL INCLUSIVE AUMINICATION AND AUMINICATION AUMINICATION AND AUM

Certificate of Mill Test Results
(CHANTAL BLPEC-897530-001 18Feb.11

MILL TEST REPORT

TA CHEN INTERNATIONAL, INC.

This MTR contains 1 page (Page# 1)

MTR#:TCFB05690.GIF

Customer: COPCON PO#:PEC-228010 SO#:PJ3727 Item: G4L00080400 Bundle: KG0020-007 Heat#:255096

| TCFI          | B06690 Mill '                                 | Test Report            | EN 102043.1   |
|---------------|---|------------------------|---|
| Commodity     | : STAINLESS STEEL PLATE CUT STRIP             | Custainer              | : TA CHEN INTERNATIONAL INC. TACHEN STAINLESS PIPE CO., LTD. NO. 125 HSIN-TIEN 2ND ST., |
|               |   | Shipper                | : TA CHEN STAINLESS PPE CC., _TD.   Jang-Teh, Tainan, Taiwan                            |
| Specification | : ASTM A240-2007/A460-2006b ASME 8A240-2004/S | AA80-19<br>Destination | ### TEL-(15)2793254 FAX:(06)2701382  : BURLINGTON COUNTRY ORIGIN/TAWAN                  |
|               | ASTM A276-01/ASTM A556-03 Chem/Mech.anly      | riezutianon            | OMAR ORONA  |
|               | ASTM A479-01/ASME SA479-95 Chem@lech.only     | .*                     |   |
|               | ASTM A484U1 Cham/Mech on'y                    | Çııstomer's PO#        | : L27778., Centificate NO : KG80Z0032   |
|               | QCS-783-F                                     | Factory O/K            | : <u>2AD2K(581</u>  |
| r             |   |                        | Chemical Composition in %   |

|                |                         | Ι   | 1  | i Size  | Quantity | \Vaioht           |                         | •   | Chen                    | nicel Co                | omposi                  | ion in ?                         | 6                       |    |   |
|----------------|-------------------------|---|--|---|----------|-------------------|-------------------------|---|-------------------------|-------------------------|-------------------------|----------------------------------|-------------------------|----|---|
| item<br>No.    | Case No.<br>(Crate No.) | Heat<br>No.                                       | Supplier                                 |   | Pas      | Kos               | C                       | Si  | Mn                      | b                       | S                       | ¥I                               | Cr                      | Мэ | N_  |
| G2<br>C3<br>D4 |                         | 255036<br>253911A<br>158654<br>25391°A<br>254759A | COSUY<br>COEUY<br>COEUY<br>OOSUY<br>UOSY | .125 X 4.000 X 144 304/304L<br>187 X 750 X 144 304/304L<br>187 X 1.250 X 144 304/304L<br>.167 X 9.000 X 144 304/304L<br>.376 X 2.000 X 144 304/304L |          | 235<br>191<br>474 | C.021<br>C.025<br>C.021 | 0.410<br>0.450<br>0.450<br>0.460<br>0.460 | 1,430<br>1,500<br>1,430 | 0.034<br>0.037<br>0.034 | 0.005<br>0.004<br>0.005 | 3.090<br>8.020<br>8.020<br>9.090 | 18.30<br>18,16<br>18.30 | -  | 0.038<br>0.033<br>0.043<br>0.033<br>0.042 |

Total 0 2784

|             | •            | Tensje Te                  | st              |                           | Hardness    | Band | Heat                      | Dimension                   |  |
|-------------|--------------|----------------------------|-----------------|---------------------------|-------------|------|---------------------------|-----------------------------|--|
| ltem<br>No. | 1.270 (1811) | Tensile<br>Strength<br>PSI | Elorgation<br>% | Reduction<br>of Area<br>% | Test<br>HRB | Test | Treelment<br>YEMP.<br>o F | And<br>Surface<br>Condition |  |
| 0i          | 41700        | 69100                      | 51.00           | B1.00                     | 83,00       | OK   | 1960                      | OK                          |  |
| 02          | 44300        | 86100                      | 51.00           | 61.00                     | 84.00       | OK   | 1990                      | OK                          |  |
| œ           | 41900        | 8.800                      | 61.00           | 61.00                     | 63,00       | OK   | 1960                      | OK                          |  |
| 04          | 44300        | 86100                      | 51,00           | 61.00                     | 84.00       | )K   | 1960                      | OK                          |  |
| 05          | 40100        | 8'403                      | 50.00           | කිත                       | 76.00       | ЭК   | 1960                      | OK                          |  |
| מו          | 40100        | D AUJ                      | 20.00           | 0,00                      | 70.00       | JA   | 1000                      |                             |  |

BEFORE CUTTING AND DEBURRED ROLLING Jeoga Jarg

4. MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL BEFORE CUTTING.

IF ALL RAW MATERIALS HAS DEEN ANNEALLED

1. NO WELD REPAIR PERFOMED 2. FREE OF MERCURY CONTAMINATION 3. ASTM A262-01 PRAC. E OK

E NACE MR0175-07

We hereby certify the above statement to be true and correct every detail TA CHEN has established a QMS according to ISO 9001, which is certified by LRQA (cert no TWN 9936925)

Manager of Inspection Section/George Yang

Remarks

Doc No. 105029 Indexed 16Feb11 by karen